



FIG. 1

09854571.051501

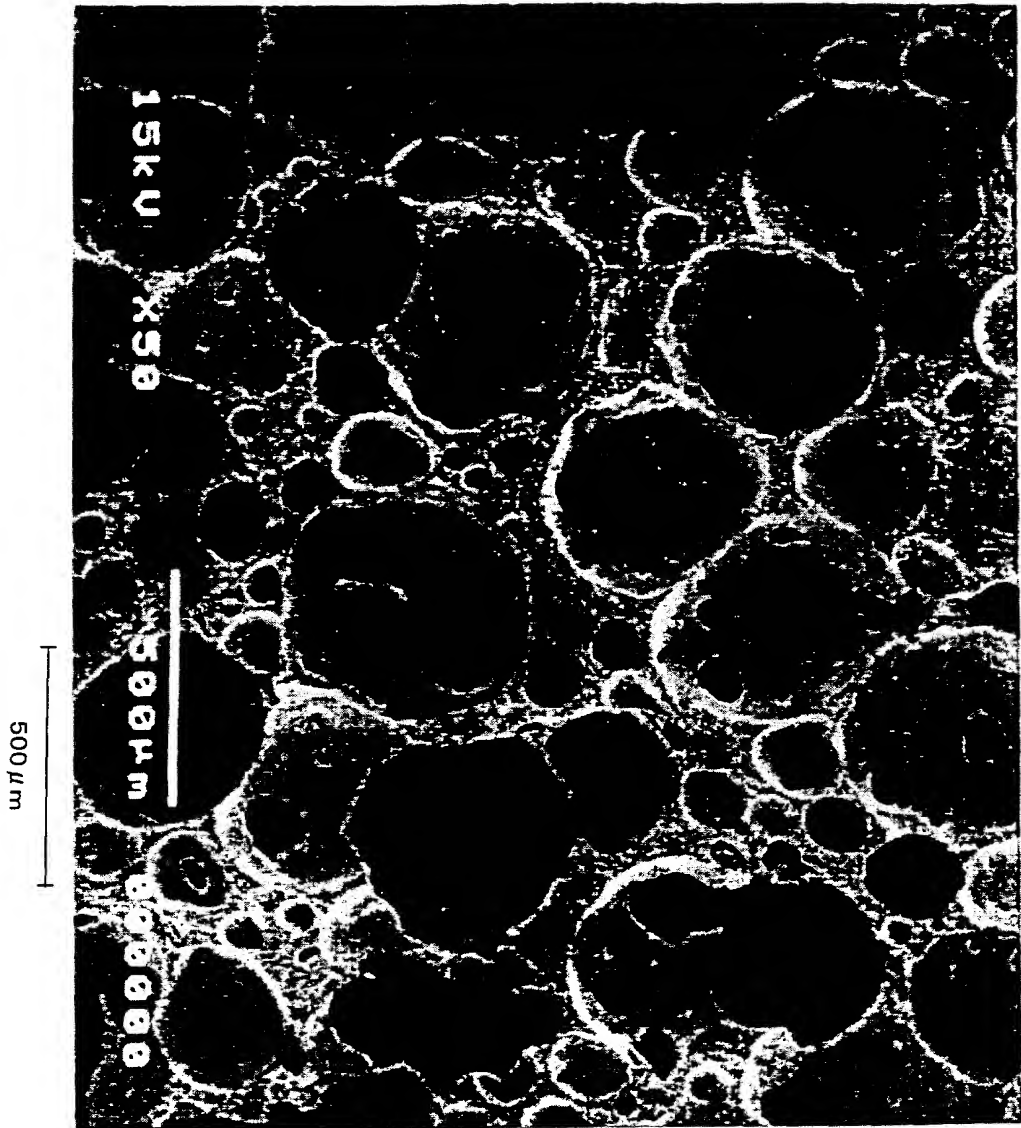
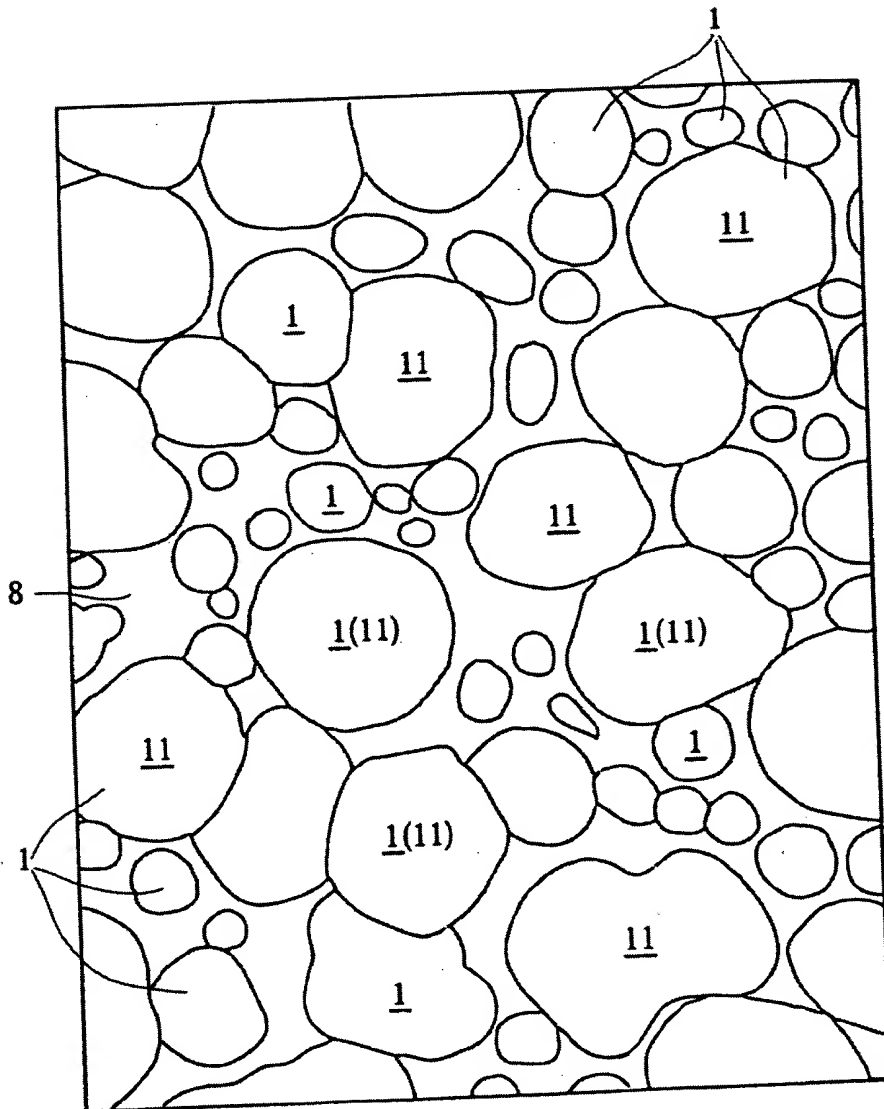
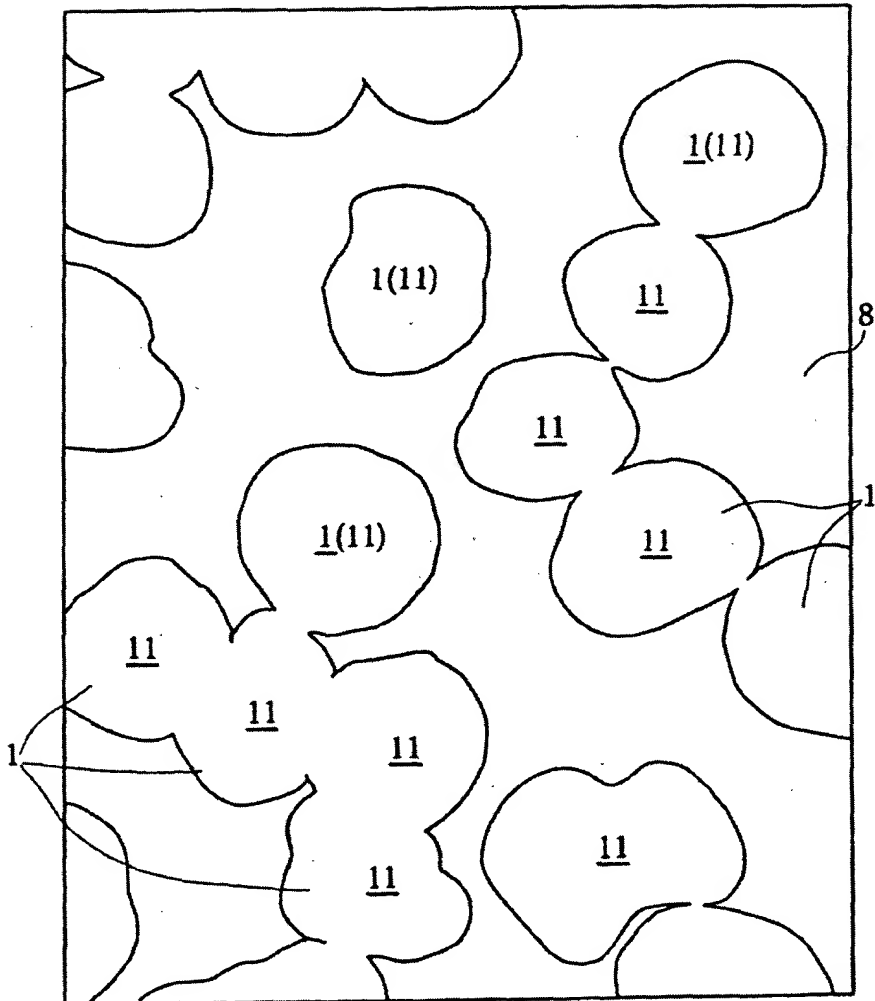


FIG. 2



0884671-051501

FIG. 3



00854571-051501

FIG. 4

00854671-051507

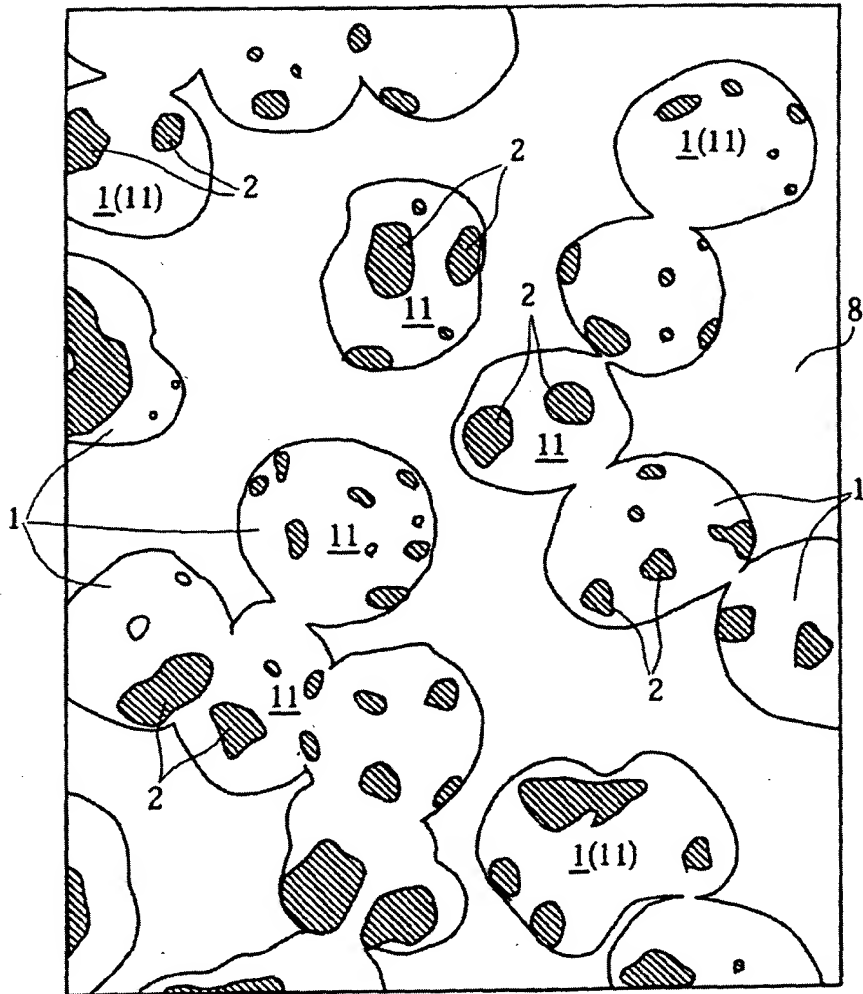
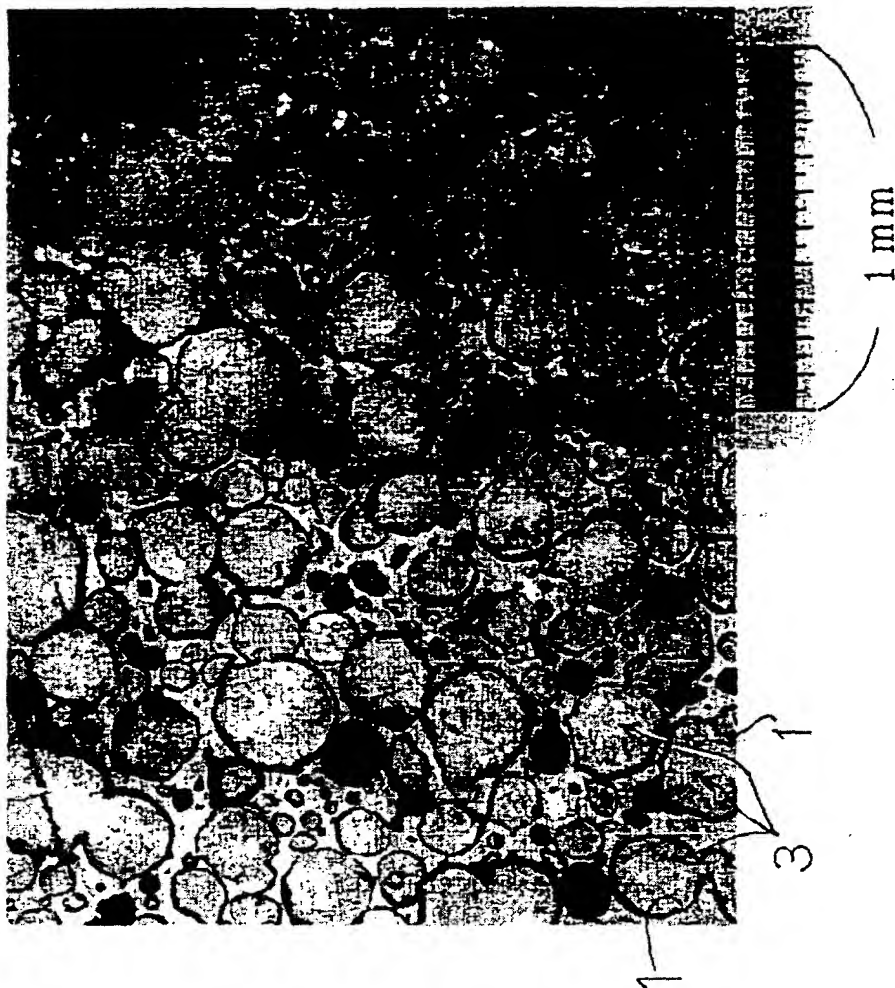


FIG. 5



08854571.051501

FIG. 6

00854671-051501

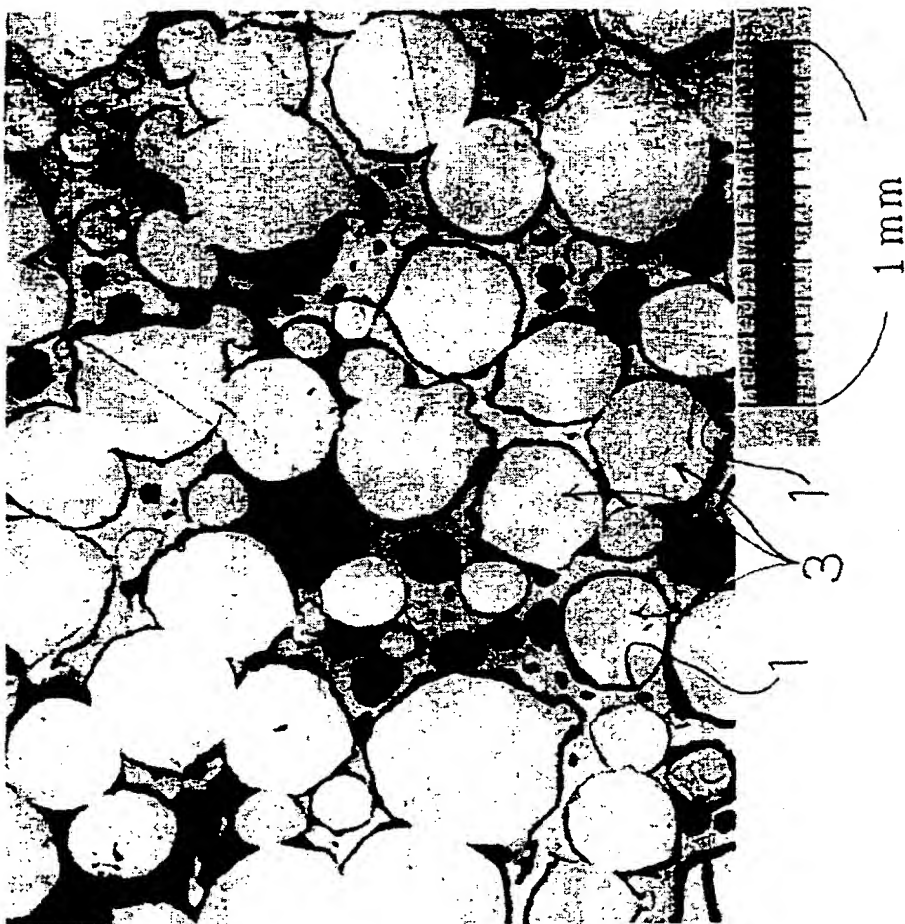
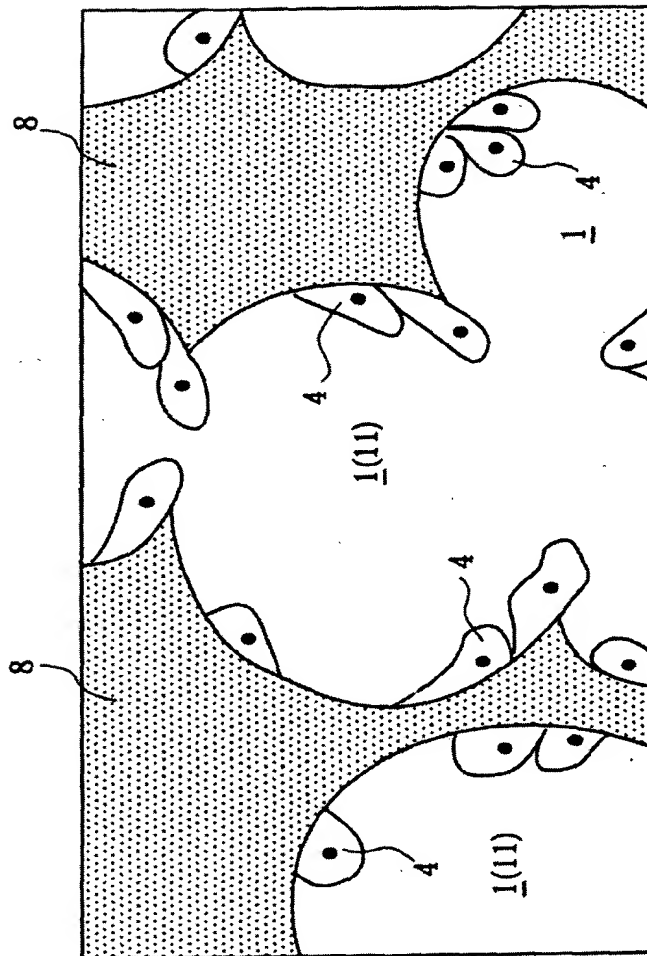
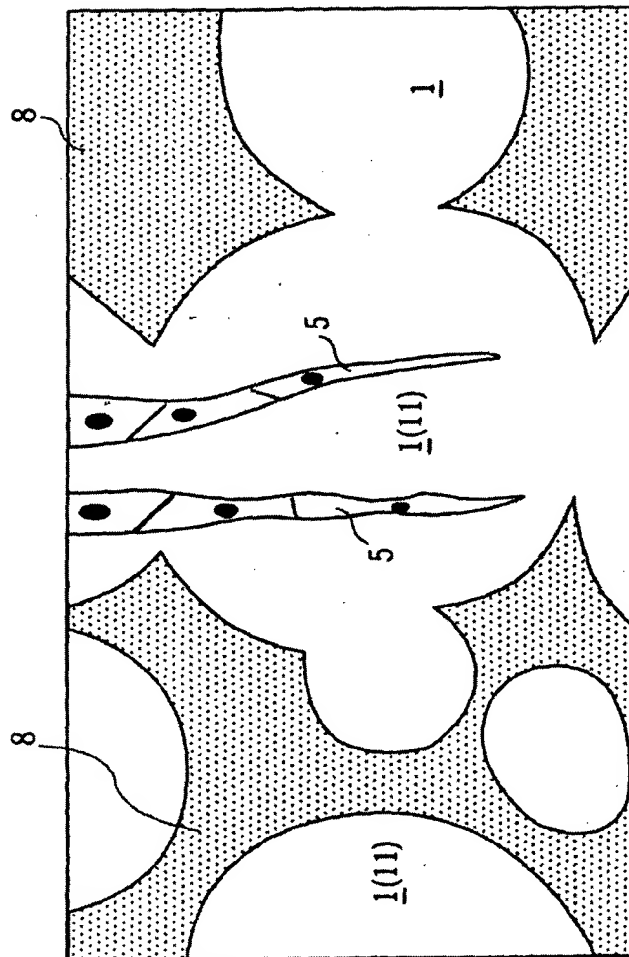


FIG. 7



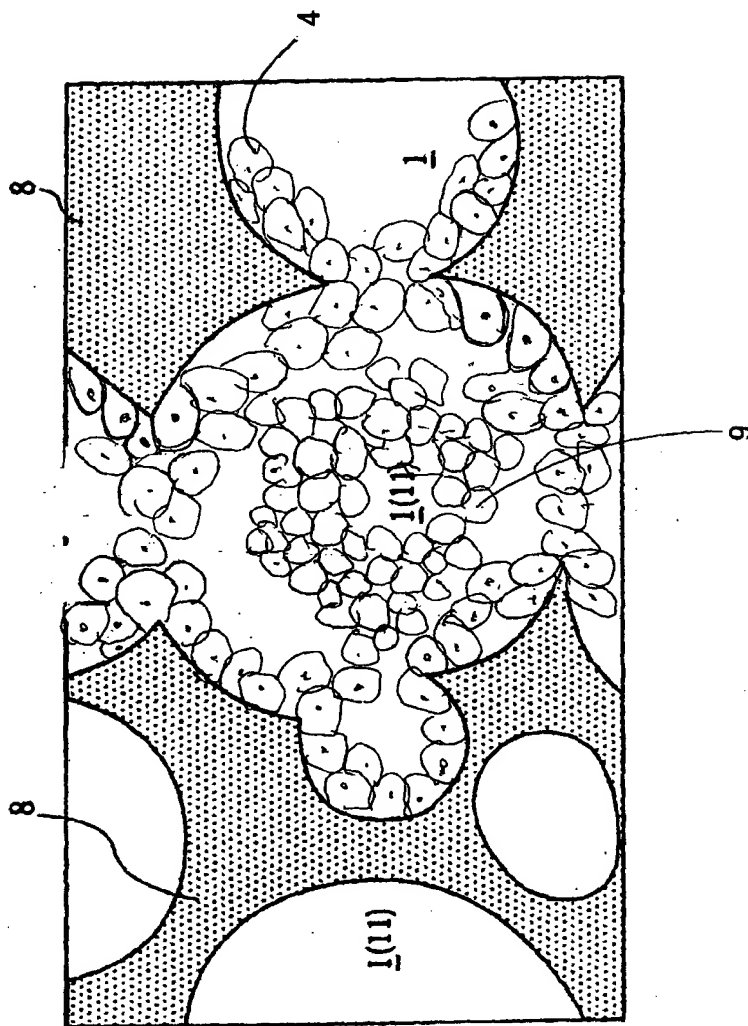
00854671-051501

FIG. 8A



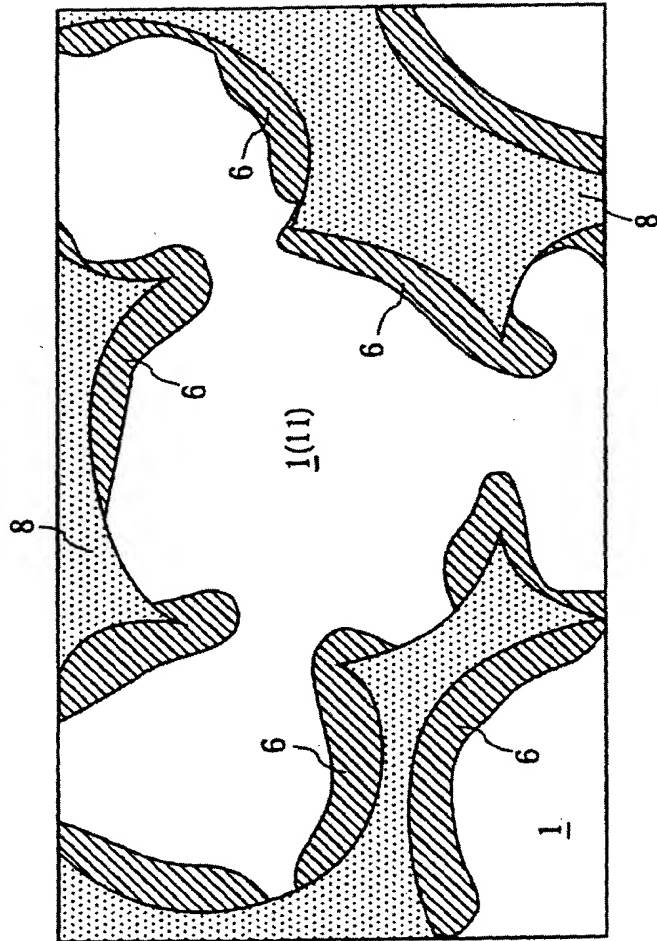
09854671-051501

FIG. 8B



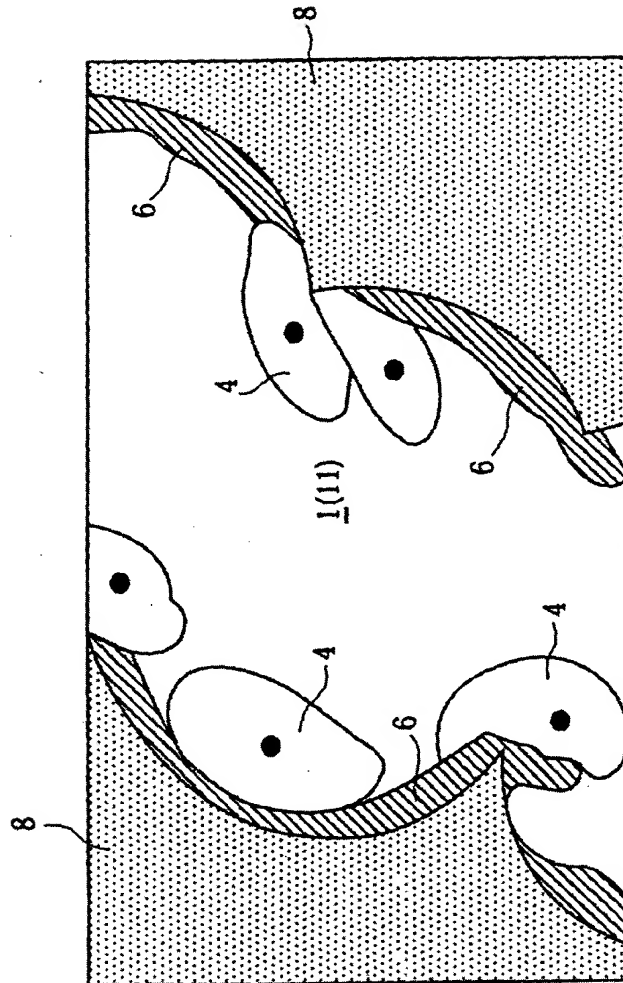
00854671 051501
105150 12945860

FIG. 9



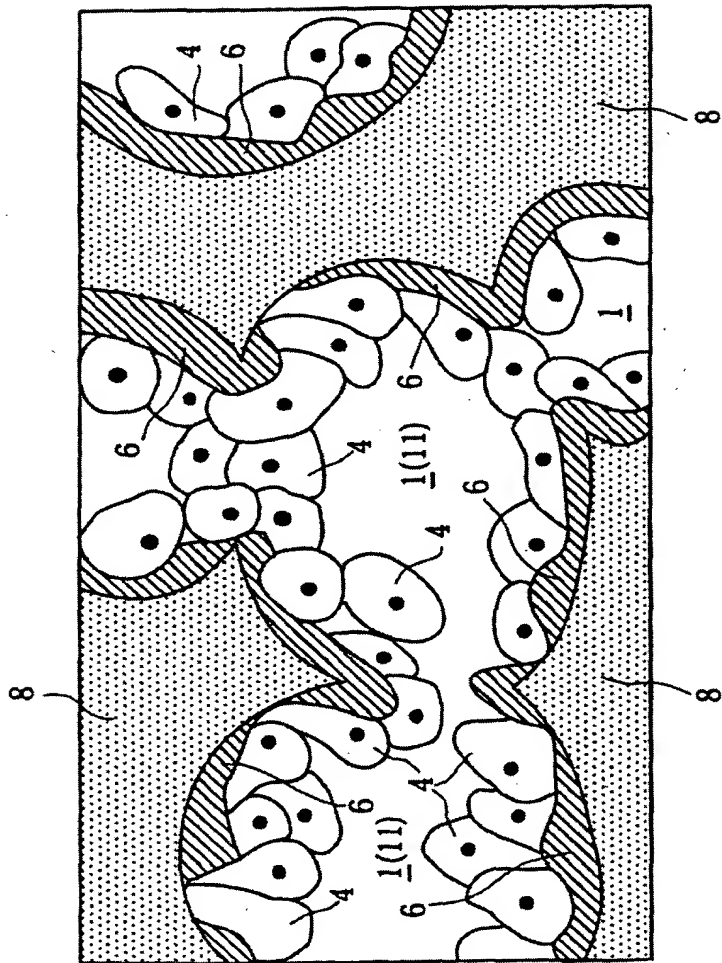
09854671-051501

FIG. 10



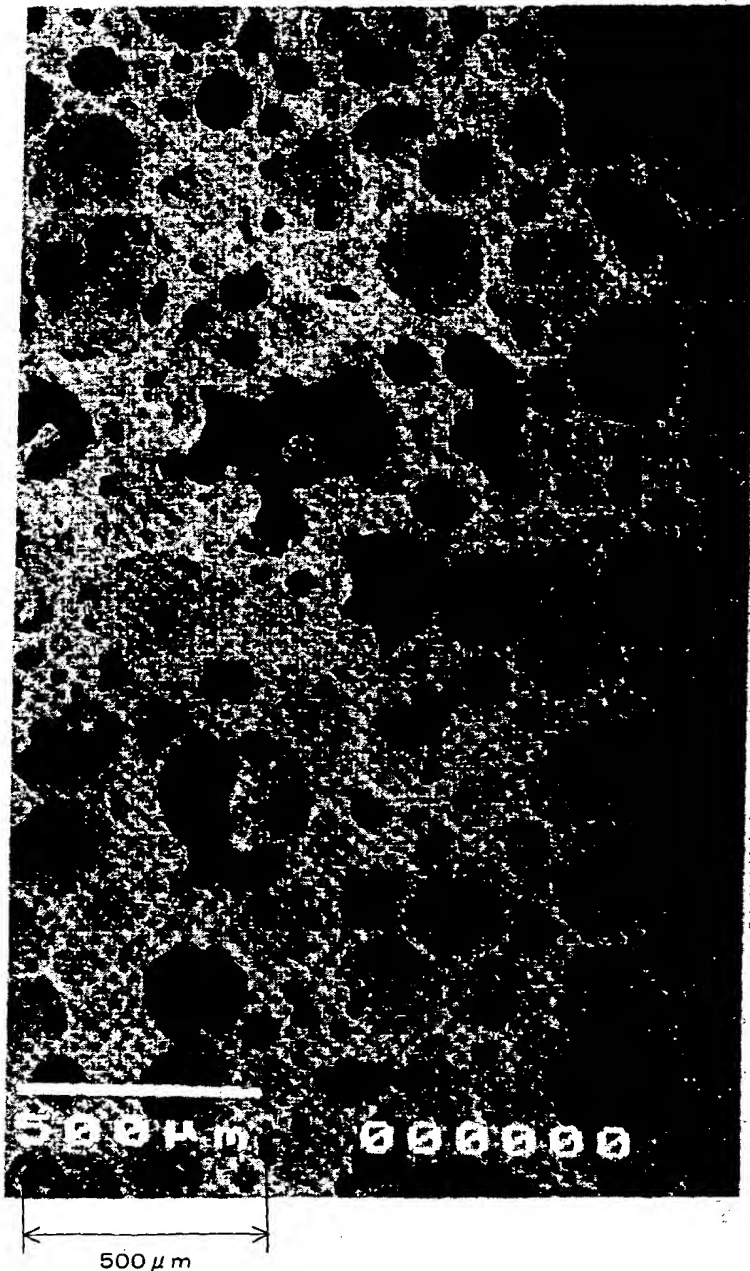
00854671-051501
FOSTSD-12945860

FIG. 11



0854671.051501

FIG. 12



00854571-051501

FIG. 13

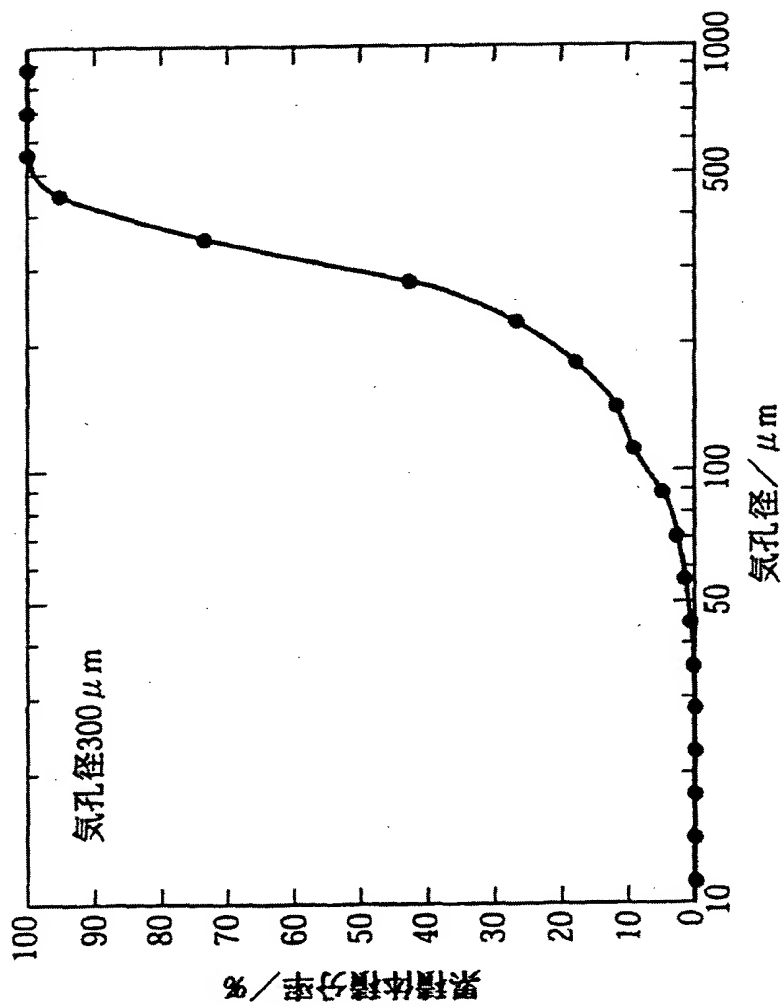


FIG. 14

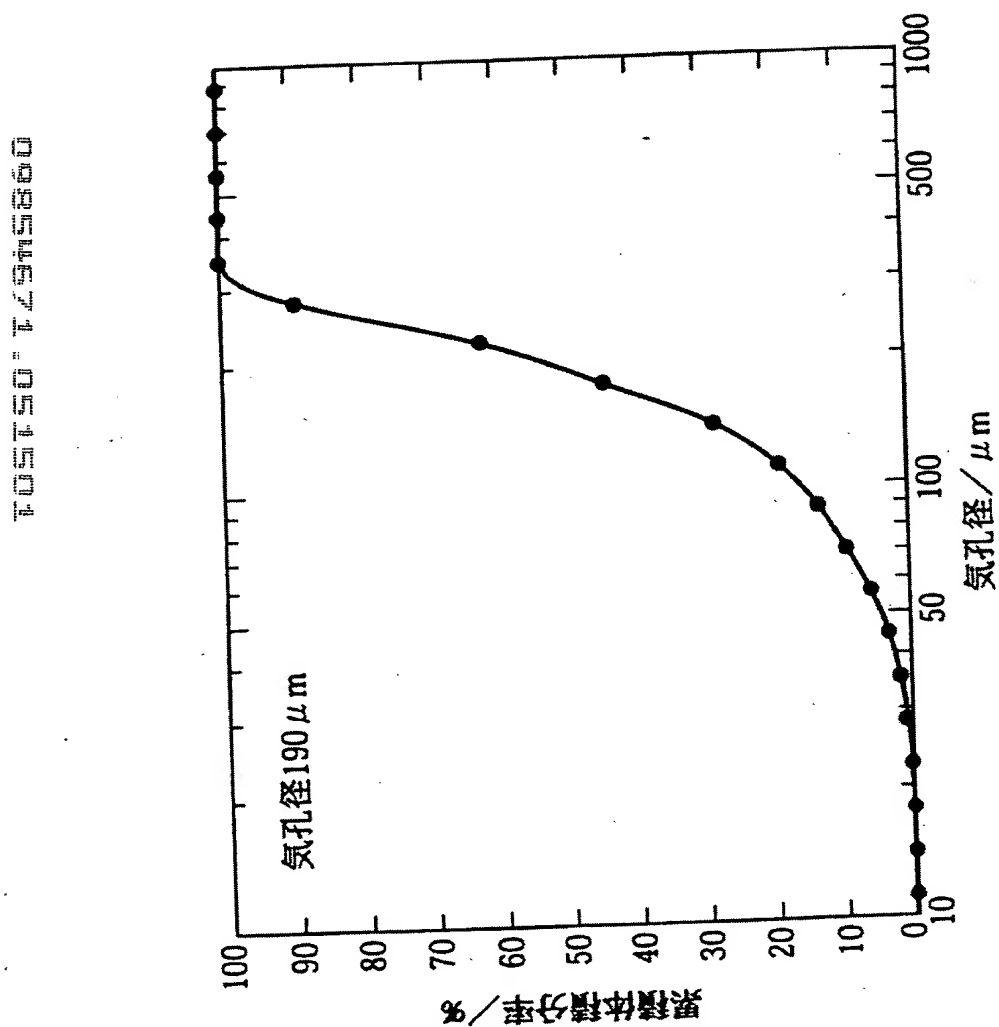
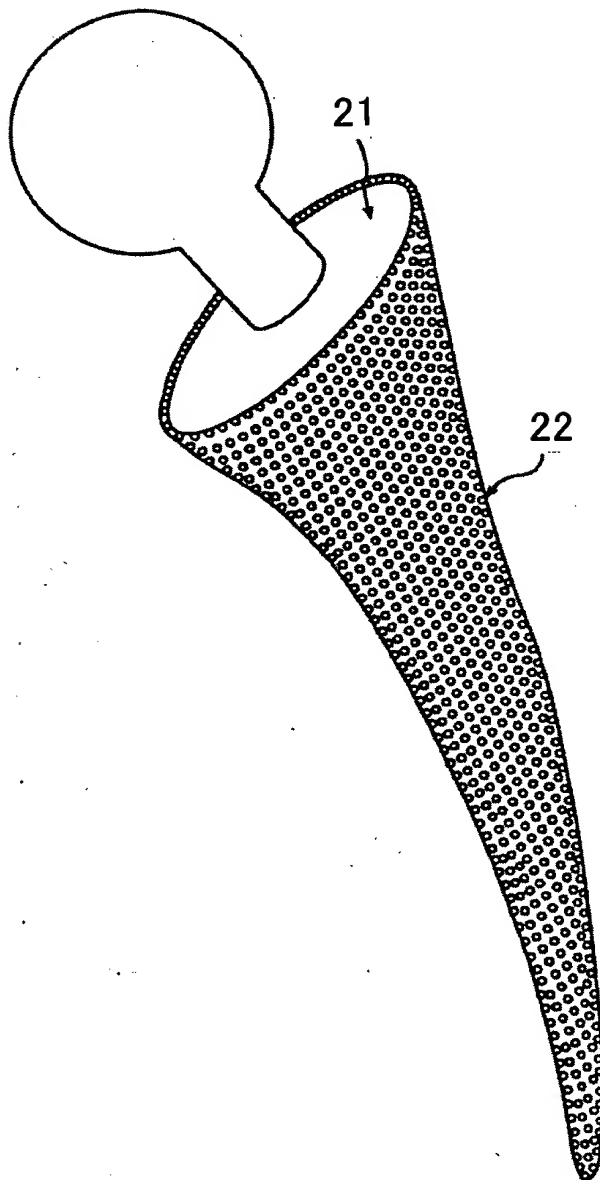


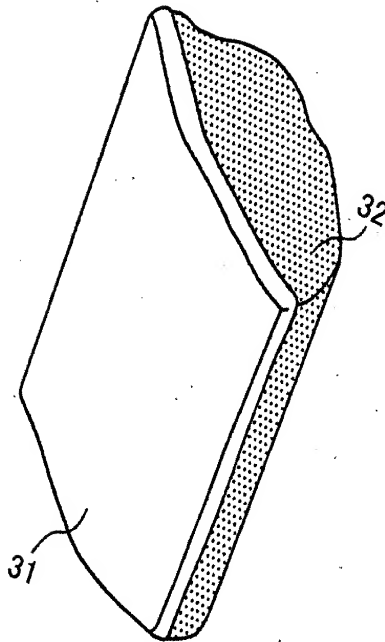
FIG. 15



00854671-051501

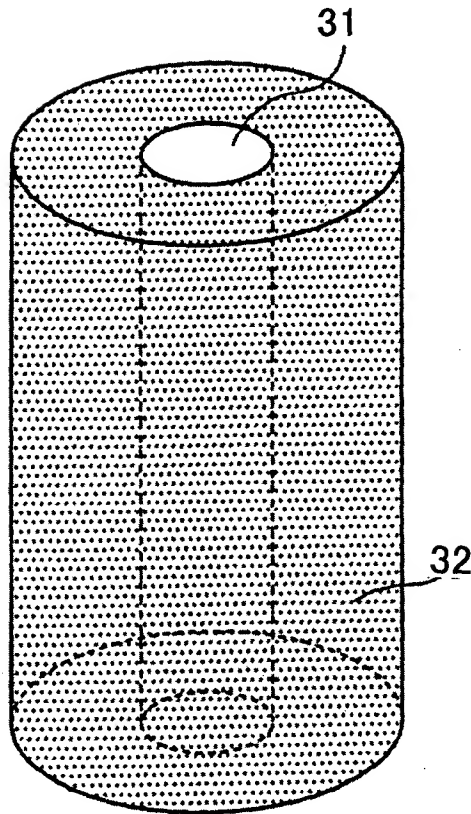
Title: BIOMATERIAL
Inventor(s): Takahiro OCHI
DOCKET NO.: 017498/0155

FIG. 16



00854671-051501

FIG. 17



09854671-051501

FIG. 18

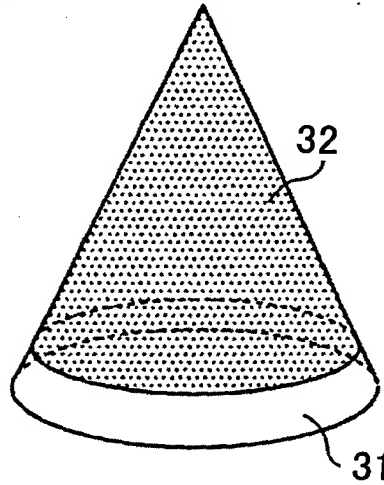
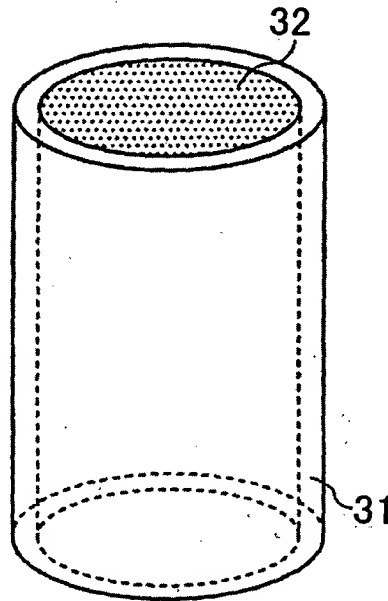
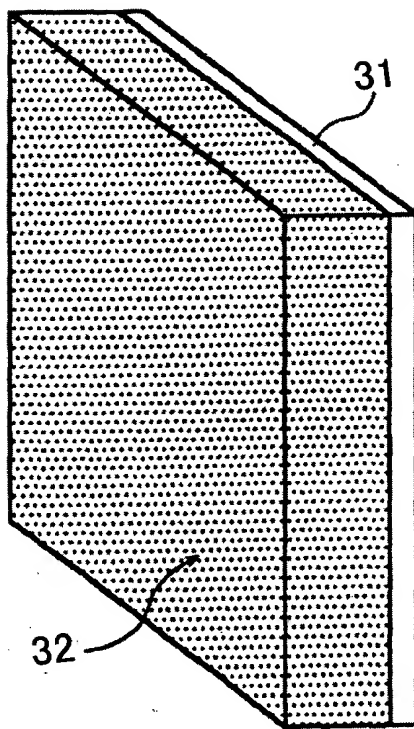


FIG. 19



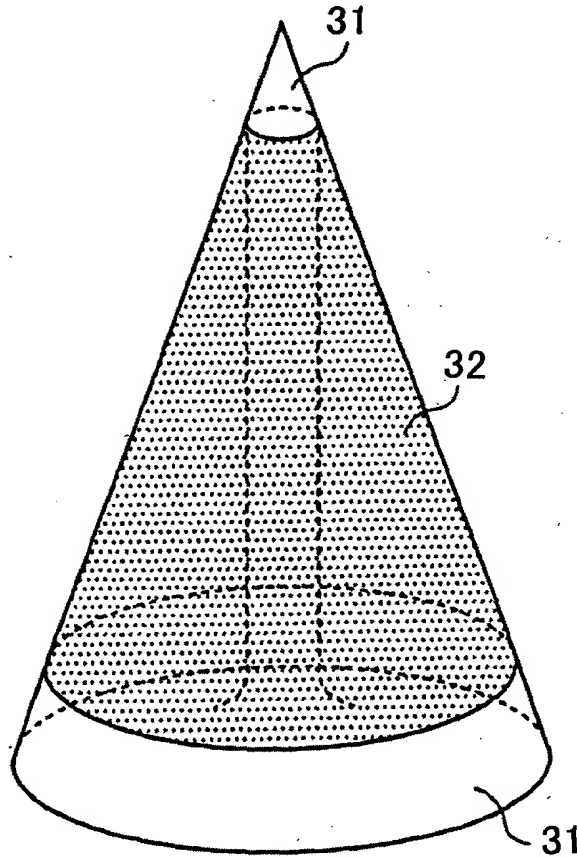
0984671-051501
FIG. 18

FIG. 20



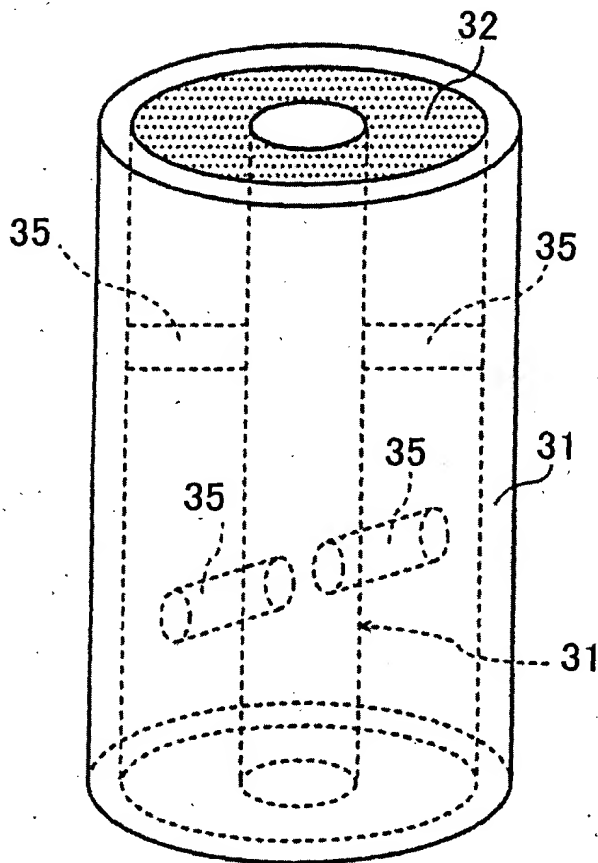
FOSTSD-TZSHSBO

FIG. 21



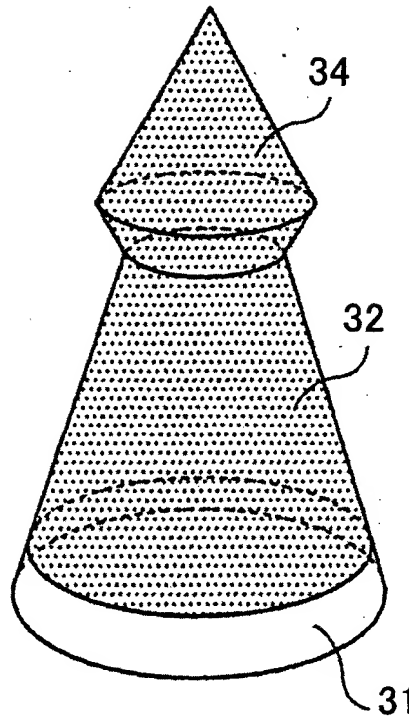
09854674.051501

FIG. 22



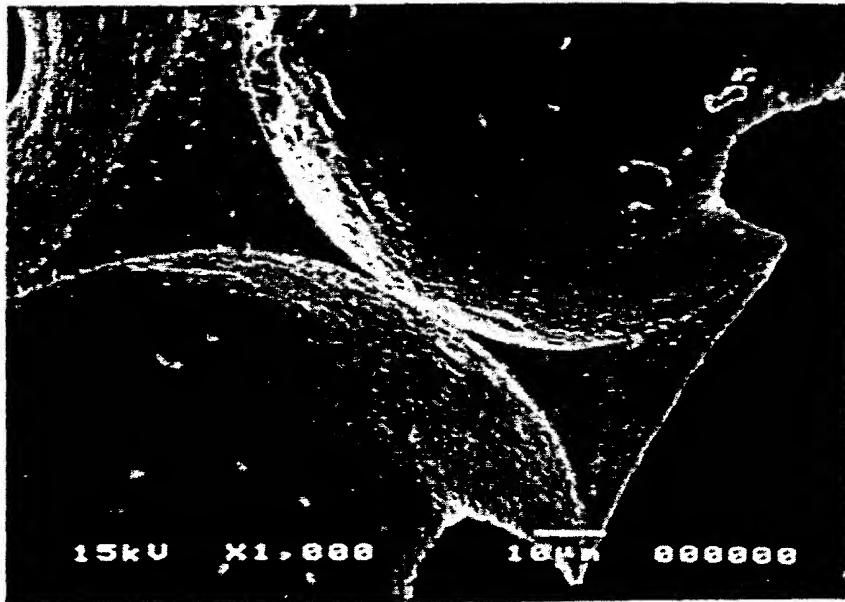
005457-051501

FIG. 23



09854671-051501

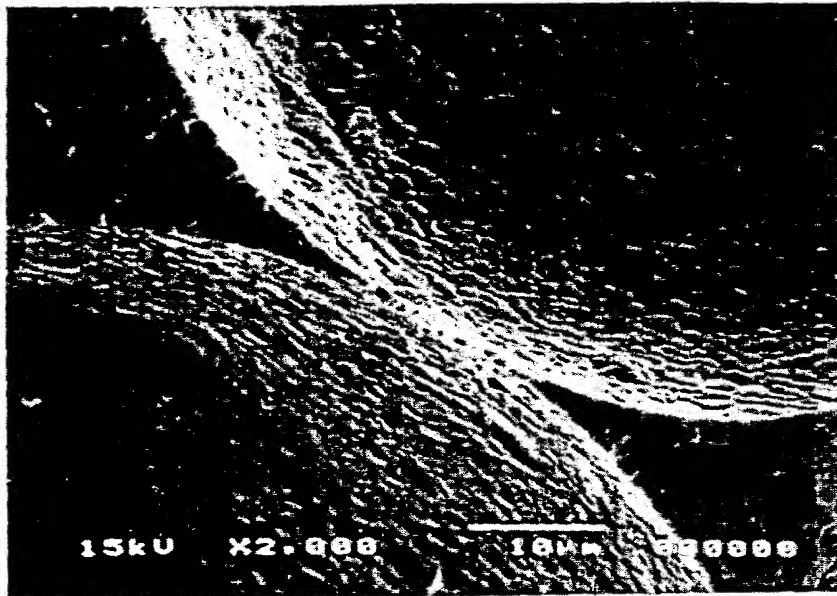
FIG. 24



10 μm

00854671.051501

FIG. 25



10μm

FIG. 26

